

Compound Data SheetO-Ring Division United States

MATERIAL REPORT

TITLE: General evaluation of Parker Hifluor compound HF355-65.

PURPOSE: Test compound HF355-65 for resistance to high and low

temperature extremes.

CONCLUSION: Parker's Hifluor compound HF355-65 offers excellent resilience

and stability over a wide range of temperature environments.

Temperature Range: -15 to 400°F

Recommended For: Oils and greases made from petroleum or synthetic hydrocarbon base stock, silicone fluids, acids, bases, alcohols, ozone and weathering, aromatic hydrocarbon fuels and solvents, chlorinated hydrocarbon solvents, aggressive polar solvents (MEK, acetone, etc.), automotive brake fluid, aircraft hydraulic fluids.

Not Recommended For: Fluorinated refrigerant gases, perfluorinated ether fluids, molten alkali metals.

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REPORT DATA

Compound: HF355-65

Original Physical Properties Hardness, Shore A Tensile Strength, psi Elongation at Break, % Modulus @ 100% Elongation, psi Specific Gravity	ASTM Test Method D2240 D1414 D1414 D1414 D297	Results (AS568-214) 67 1173 262 274 1.94
Dry Heat Resistance 70 Hrs. @ 257° F Hardness Change, pts. Tensile Strength Change, % Elongation Change, % Modulus Change, % Weight loss, % max	D471 D471 D471 D471 D471	+4 +5 +1 +4
Compression Set 22 Hrs. @ 347° F Loss of Original Deflection, %	D395 Method B	8
Compression Set 22 Hrs. @ 392° F Loss of Original Deflection, %	D395 Method B	12
Compression Set 168 Hrs. @ 347° F Loss of Original Deflection, %	D395 Method B	16
Compression Set 168 Hrs. @ 392° F Loss of Original Deflection, %	D395 Method B	40
Compression Set 168 Hrs. @ 446° F Loss of Original Deflection, %	D395 Method B	90
Low Temperature Retraction TR-10, ° F TR-50, ° F TR-70, ° F	D1329 D1329 D1329	-5 +6 +9

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